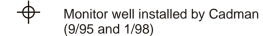


LEGEND

0



Monitor well installed by URS (5/99)

Other well or boring (locations estimated)

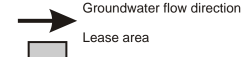
642.3 Groundwater elevation in feet (estimated)

(815) Groundwater elevation in feet (measured 1/98)

Contour interval – variable

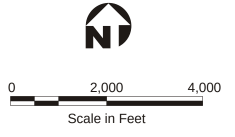
Contour interval – variable

600 – (based on approximate data)



Base map and water level contours based on Hart Crowser (1999)

SOURCE: USGS Topographic Map, Chester Morse Lake, Washington, dated 1989



GROUNDWATER ELEVATION CONTOUR MAP
JANUARY 1998

Job No. 53-42279001.00